Electronic Acknowledgement Receipt				
EFS ID:	4337703			
Application Number:	10782554			
International Application Number:				
Confirmation Number:	5152			
Title of Invention:	Olefin oligomerization			
First Named Inventor/Applicant Name:	Brooke L. Small			
Customer Number:	37814			
Filer:	Rodney B. Carroll/Linda Kerrick			
Filer Authorized By:	Rodney B. Carroll			
Attorney Docket Number:	210507US (4081-03900)			
Receipt Date:	26-NOV-2008			
Filing Date:	19-FEB-2004			
Time Stamp:	17:08:38			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				
Submitted with Payment	no			

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1	NPL Documents	Carter_High.pdf	122601 1ecaldd:297a6244c2c1H6H622db3dc0c43 18c	no	2			

Warnings:

Information:

1					
2	NPL Documents	Chen_Dimerization.pdf	100355 a4ec966667513717aff1ca9475937062007	no	3
Warnings:		,			
Information:					
3	NPL Documents	Dai_Commercialization.pdf	302690 24b141d429d7596743eD5sa36c7c18585cd cosls	no	6
Warnings:					
Information:					
4	NPL Documents	deBruin_Hemilabile.pdf	2098328	no	10
			9d0c3707cc/3b29f7dc8c227c/5bb63cb18 5e530		
Warnings:					
Information:					
5	NPL Documents	deWetRoos_Homogeneous.pdf	327349	no	7
	W E Bocallicito		6e7xx077792c9f15x6c0412711de92e12d3b 68be	110	,
Warnings:					
Information:					
6	NPL Documents	Deckers_Catalytic.pdf	2992138	no	14
			3b47592c984e636dabbcb34e6e0380bb0b a9w13b		
Warnings: Information:					
information:		1			
7	NPL Documents	Deckers_Switching.pdf	101923	no	4
1			9911a98c95f06a008ac933c8e803b6c7b543 62e1		
Warnings:			9911a98c95f05a008ac933c8e803b6c7b543 62e1		
Warnings: Information:			9911a98c95f06a008ac933c8e803b6c7b643 62e1		
	NPL Documents	Dixon_Advances.pdf	9911±08e3906s08se333:e8e00bcc76643 62e1	no	28
Information:	NPL Documents			no	
Information:	NPL Documents		542705	no	
Information:	NPL Documents		542705	no	
Marnings:		Dixon_Advances.pdf	542705		28
Information:  8  Warnings:	NPL Documents  NPL Documents	Dixon_Advances.pdf  Emrich_TheRole.pdf	542705 esc?46693c19503bbsedeeds970sb992 00ddfc	no	
Marnings:		Dixon_Advances.pdf  Emrich_TheRole.pdf	542705  542705  642746931279525464649346497  004415  373220		28
Information:  8  Warnings: Information:		Dixon_Advances.pdf  Emrich_TheRole.pdf	542705  542705  642746931279525464649346497  004415  373220		28
Information:  8  Warnings: Information:  9  Warnings:		Dixon_Advances.pdf  Emrich_TheRole.pdf	\$42705 ci-2/Me(90)=1998;886-e499708692 00681: 373220 00488-025-187986888.1981;2824-deterf		28
Warnings: Information:  9 Warnings: Information:	NPL Documents	Dixon_Advances.pdf  Emrich_TheRole.pdf	542705  dis7Md903a97528phothlo-dis970ab903  00401  373220  00480a02518F98ad8a1M13287dddxff	no	28

Information:		Kohn_p88.pdf	350035		
Warnings:		·			
18	NPL Documents	Kohn_INOR278.pdf	@setFd54se72396521ca2b256d56s5c49s 6c32	no	2
			106910		
Information:					
Warnings:		1			
''	NEL DOCUMENTS	Jiang_Research.pdr	b3fb0f3c13084bc8ffededc8bd8cb3153a4c ec24	110	4
17	NPL Documents	Jiang_Research.pdf	182848	no	4
Information:					
Warnings:		1			
16	NPL Documents	Huang_Ethylene.pdf	95767 82fcc4d422ae71b0d52b55c7c85000c312b 6a6dc	no	2
Information:					
Warnings:					
15	NPL Documents	.pdf	02basse1478d361212c9e1bfc916db2a60f 94dc5	no	7
	101.5	Hessen_Monocyclopentadienyl	1225394		
Information:					
Warnings:			1000		
14	NPL Documents	Freeman_Selective.pdf	e724564b50c6f91b9s6c26b9e14dbacb9d4 13317	no	30
			452705		
Information:					
Warnings:		1	cae00b		
13	NPL Documents	101007_EPExamReport.pdf	101057 ad5e041d10bbb815d877601084342b540 cac00b	no	4
Information:					
Warnings:		•			
12	NPL Documents	121906_ISRandWO.PDF	57278b28ee269b6351929745b211e9782c bb9896	no	13
			434420		
Information:					
Warnings:			0006		
11	NPL Documents	060105_ISRandWO.pdf	5f)8624bdd1bbs454a1999)80c35d153968 6203b	no	10
11	NPI Documents	060105 ISPandWO = 46	364059	no	10

20	NPL Documents	Kohn_p147.pdf	474393 28763±1963925=464227ec4±6±6165±47d 50±8	no	9
Warnings:		I			
Information:					
21	NPL Documents	Kohn_Selective.pdf	588983 277894c58ab026c088cc807b6415fccb0c0	no	3
Warnings:		I			
Information:					
22	NPL Documents	Luo_TheEffect.pdf	1619824	no	9
			09s19be77esf956919s28bb1745919fdcs2 6768		
Warnings:					
Information:					
23	NPL Documents	Mahomed_Ethylene.pdf	684924	no	5
			8bdfb04s8c00f9c2e4205s370b08b106e71 b2397		
Warnings:					
Information:					
24	NPL Documents	Manyik_ASoluble.pdf	1494220	no	13
			6ac8a0d1b8c322d68cc67971f18f43cdc318 b815	5	
Warnings:					
Information:					
25	NPL Documents	McGuinnes_First.pdf	439985	no	2
			0955aa796a0196559c58c2c6061bb1095897 d53a		
Warnings:					
Information:					
26	NPL Documents	McGuinnes_Novel.pdf	116139	no	2
Warnings:					
Information:					
27	NPL Documents	Meijboom_Organometallic.pdf	2205308		9
27	NEL Documents	meijoooni_Organometallic.pdr	d41072109a177ab8sc3615355647de782f a4s2	no	3
Warnings:					
Information:					
28	NPL Documents	Mihan_INOR114.pdf	141057 bbf16a0703453dbb3ac6a33b738411481f 971c	no	1
Warnings:					

29	NPL Documents	Monoi_Silica.pdf	777607	no	7
	W E Documents	4ed1777Rde68e433fe1d78Rce94d4csb1e3			
Warnings:					
Information:					
30	NPL Documents	Morgan_TheEffect.PDF	310846	no	4
			cec7fb5861825ac62e00079ec4t5aa819efa7 402		
Warnings:					
Information:					
31	NPL Documents	Ninanalov_Equilibrium.pdf	62571	no	2
j.	N. E Documents	Milanaiov_Equinonap.z.	\$30624745e0452e07-(1d9)1739807-(22)d 862864	"	-
Warnings:					
Information:					
32	NPL Documents	052405_OfficeAction.pdf	194660	no	6
	NEL Documents	052405_OfficeAction.pdf	43b1798d864c1da256xfs4903dx5671fSa4 b349f	no	0
Warnings:					
Information:					
			662775		
33	NPL Documents	083105_OfficeAction.pdf	75ba05f7141fb7414fd2300si2d65e6053c7c 0bfc	no	13
Warnings:					
Information:					
			625902		
34	NPL Documents	011806_OfficeAction.pdf	0fSefc83257430d6e791c8873384abe0d883	no	15
			d596		
Warnings:					
Information:					
35	NPL Documents	052406_FinalOfficeAction.pdf	263268	no	8
33	NEL Documents	032406_FinalOfficeAction.pdf	6/2b/2d68e9e037/585921e11/f280b/8bb58 16/i	""	
Warnings:					
Information:					
			167797		
36	NPL Documents	090706_OfficeAction.pdf	26:40de5@d63caa61a0as535504ecfba6s0 d613	no	4
Warnings:					
Information:					
			465537		
37	NPL Documents	010907_FinalOfficeAction.pdf		no	13
Warnings:					

Information Disclosure Statement (IDS)	112608 IDSForm1S.pdf	107049	no	17				
36	58 Filed (SB/08)		be2865282a1asaad50cc942956ce32e979d dd807		17			
Warnings:								
Information:								
This is not an USPTO supplied IDS fillable form								
Total Files Size (in bytes): 22403580			403580					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.